

× 1. 2/19/1

03367767 CANDIDA KEFYR AND CANDIDA TENUIS TO PRODUCE ACIDIC POLYSACCHARIDES HAVING CHOLESTEROL AND OXIDIZED CHOLESTEROL ADSORBING ABILITY AND ACIDIC POLYSACCHARIDES PRODUCED BY THE SAME FUNGI

Pub. No.: 03-030667 [JP 3030667 A] Published: February 08, 1991 (19910208)

Inventor: WATANABE KENJI NAKAMURA MAKOTO

Applicant: SNOW BRAND MILK PROD CO LTD [000669] (A Japanese Company or

Corporation), JP (Japan)

Application No.: 01-165077 [JP 89165077]

Filed: June 27, 1989 (19890627)

International Class: [5] C12N-001/16; C08B-037/00; C12P-019/04; A23L-

001/30: C12N-001/16: C12R-001/72: C12P-019/04: C12R-001/72

JAPIO Class: 14.5 (ORGANIC CHEMISTRY — Microorganism Industry); 11.4 (AGRICULTURE — Food Products); 46.2 (INSTRUMENTATION — Testing)

Journal: Section: C, Section No. 825, Vol. 15, No. 154, Pg. 2, April 18, 1991

(19910418)

ABSTRACT

NEW MATERIAL: Candida kefyr or candida tenuis capable of producing an acidic polysaccharide having cholesterol or oxidized cholesterol adsorbing ability.

EXAMPLE: Candida kefyr (FERM P-10731).

USE: A fungus capable of producing an acidic polysaccharide useful as cholesterol and oxidized cholesterol adsorbent. Producing the acidic polysaccharide in high yield.

PREPARATION: Being separated from kefyr granules useful as seed culture of alcoholic fermented milk drink.

JAPIO (Dialog® File 347): (c) 2001 JPO & JAPIO. All rights reserved.

©1997-2001 The Dialog Corporation -